

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	28944	core and stator and (coil magnet)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L4	218006	core and (stator coil magnet)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L6	45897	core and (stator coil magnet) and housing	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
4	BRS	L7	8551	core and (stator coil magnet) and housing and actuator	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
5	BRS	L8	7973	core and (stator coil) and housing and actuator	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L12	17923	"soft nitriding" "salt-bath soft nitriding" " sulfo-nitriding" "nitriding"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
7	BRS	L13	81356	"surface roughness"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
8	BRS	L15	2544	"R.sub.z"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L19	0	"20030184422".URPN.	USPAT

	Type	L #	Hits	Search Text	DBs
10	BRS	L22	10173	("Ni-P") (Ni adj P) (Nickel adj phosphorus)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L23	130380 9	core armature plunger	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L24	216	L23 same L22	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
13	BRS	L26	1319	nickel phosphide phosphorus	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
14	BRS	L27	517422	actuator	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
15	BRS	L28	28944	core and stator and (coil magnet)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
16	BRS	L29	5	L26 L27 L28	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
17	BRS	L31	164	(nickel adj phosphide) phosphorus	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
18	BRS	L33	440	(nickel adj phosphide)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
19	BRS	L34	6	L33 L28	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
20	BRS	L36	99649	(nickel adj phosphide) NiP	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
21	BRS	L38	227539	(nickel adj phosphide) phosphorus	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
22	BRS	L41	0	("2004/0085169").URPN.	USPAT

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23	BRS	L44	10173	("Ni-P") (Ni adj P) (Nickel adj phosphorus)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
24	BRS	L2	1	((600/9 600/10 600/11 600/12 600/13 600/14 600/15).CCL S.) and actuator and ("surface roughness" Rz)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
25	BRS	L20	1	2003-844080.NRAN.	DERWEN T
26	BRS	L45	256	((("Ni-P") (Ni adj P) (Nickel adj phosphorus)).clm.	US- PGPUB
27	BRS	L3	32	((600/9 600/10 600/11 600/12 600/13 600/14 600/15).CCL S.) and actuator	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
28	BRS	L10	6	("2853659" "3460081" "4809749" "5259414" "5769391" "5779220").PN.	USPAT

	Type	L #	Hits	Search Text	DBs
29	BRS	L16	3	((("soft nitriding" "salt-bath soft nitriding" "sulfo-nitriding" "nitriding") same "surface roughness") and "R.sub.z"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L17	14	((("soft nitriding" "salt-bath soft nitriding" "sulfo-nitriding" "nitriding") same "surface roughness") and (actuator solenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L18	23	"4984549".URPN.	USPAT
32	BRS	L21	6	"4221810".URPN.	USPAT
33	BRS	L25	9	L24 and (stator coil magnet) and housing and actuator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
34	BRS	L42	22	(US-20020038679-\$ or US-20020050900-\$ or US-20020057153-\$ or US-20030042454-\$ or US-20030089873-\$ or US-20030094869-\$ or US-20050016658-\$ or US-20030075702-\$ or US-20040085169-\$).did. or (US-4832516-\$ or US-4984549-\$ or US-5088467-\$ or US-5259414-\$ or US-5779220-\$ or US-6220214-\$ or US-6468366-\$ or US-6498416-\$ or US-6501359-\$ or US-6664685-\$).did. or (DE-10031231-\$).did. or (JP-04221810-\$).did. or (DE-19503736-\$ or JP-09119547-\$ or DE-10031231-\$).did.	US- PGPUB; USPAT; EPO; JPO; DERWEN T
35	BRS	L43	6	L42 and L38	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
36	BRS	L11	162	core and (stator coil) and housing and actuator.ti.	EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
37	BRS	L14	237	("soft nitriding" "salt-bath soft nitriding" "sulfo-nitriding" "nitriding") same "surface roughness"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L5	325	(core and (stator coil magnet)) and actuator and ("surface roughness" Rz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L9	727	core and (stator coil) and housing and actuator.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L46	256	((("Ni-P") (Ni adj P) (Nickel adj phosphorus)).clm.	US-PGPUB
41	BRS	L47	5607	plunger.clm.	US-PGPUB
42	BRS	L48	2	46 and 47	US-PGPUB
43	BRS	L49	2505	armature.clm.	US-PGPUB
44	BRS	L50	2276	electromagnet.clm.	US-PGPUB
45	BRS	L51	2	(47 49 50) and 46	US-PGPUB
46	BRS	L52	13	(47 49 50) and phosphorus.clm.	US-PGPUB